				Form Approved OMB No.: 2070-0093							
		er az ta tv. nen	120 120	Qr 67	226 VX		App	roval Expir	es: 01/91		
(Impo	ortant: Type or	print; read instruction	is before o	completir	ng form.)	illi v		Public re	Page 1 of 5 porting burden for this information is estimated to		
8	TOXIC CHE	Environmental Protection VICAL RELEASE II the Emergency Planning in the Superfund A	NVENTOR	RY REP Inity Right and Reau	ORTING FO	ORN of 1	/ 1 986,	with an a response, instructions sources, ga data need reviewing t	10 to 34 hours per response, average of 32 hours per including time for reviewing s, searching existing data athering and maintaining the led, and completing and he collection of information.		
EP	R FORM	PART I. FACILITY IDENTIFICATION INFORMATION		A CAMPAGE OF STREET	ace for your o	Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, information Policy Branch (PM-223), US EPA, 401 M St., SW, Washington, D.C. 20460 Attn: TRI Burden and to the Office of Information and Regulatory Affairs, Office of Management and Budget Paperwork Reduction Project (2070-0093), Washington, D.C. 20603.					
1.		ning the chemical identity on passed in the chemical identity of passed in the chemical identity on passed in the chemical identity of the ch	No (Do not a Go to question	nswer 1.2;		s" in Sanitiz	1.1, is this	copy:	1.3 Reporting Year		
heret	by certify that I have it	(Read and sign after com reviewed the attached docume unts and values in this report owner/operator or senior mana	are accurate	based on re	of my knowledge asonable estimate	and es usi	belief, the s	submitted infailable to the	ormation is true and preparers of this report.		
Signa		n .	78				Date sign	ned			
3. F	ACILITY IDENTIF Facility or Establish	FICATION ment Name			WHERE TO SEND COMPLETED FORMS: 1. U.S. ENVIRONMENTAL PROTECTION AGENCY P.O. BOX 70266						
3.1	City		County		WASHINGTON, DC 20024-0266 ATTN: TOXIC CHEMICAL RELEASE INVENTO						
	State		Zip Code		APPROPRIATE STATE OFFICE (See instructions Appendix E)						
3.2	This report contains	information for (Check one):		An entire fa	cility b.	[Part of a	facility.			
3.3	Technical Contact						Telephone	Number (inc	lude area code)		
3.4	Public Contact				Telephone Number (include area code)						
3.5	SIC Code (4 digit) a.	b.	c.		d.		e.		t.		
3.6	Degrees	Latitude Minutes	Seconds		Degrees	ı		ongitude utes	Seconds		
3.7	Dun & Bradstreet No	umber(s)			b.						
3.8	EPA Identification N	lumber(s) (RCRA I.D. No.)			b.						
3.9	NPDES Permit Num a. Receiving Streams				ь.						
3 10	Receiving Streams or Water Bodies (enter one name per box) a,				b						
3.10	c.				d.						
3.11	e. Underground Injectio a.	on Well Code (UIC) Identificati	ion Number(s)		f.						
4. P	ARENT COMPA Name of Parent Cor	NY INFORMATION									
4.2		Dun & Bradstreet Number									
EPA	Form 9350-1 (1-8	89) Revised—Do not use	previous ve	rsions.							

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want.	Type	or	print;	read	instructions	before	completing	form.)
T-northan	- 11	200		A RESEARCH				

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EPA FORM **R**PART II. OFF-SITE LOCATIONS TO WHICH TOXIC CHEMICALS ARE TRANSFERRED IN WASTES

(This space for your optional use.)

Description of the second seco	IICALS ARE TRANSFERR	RED IN WASTES								
1. PUBLICLY OWNED TREATMEN	NT WORKS (POTWs)									
1.1 POTW name		1.2 POTW name								
Street Address		Street Address								
City	County	City	County							
Section 1	Zip	State	Zip							
State										
	(DO NOT REPORT LOCATIONS	TO WHICH WASTES ARE SENT ONLY FOR F	ECYCLING OR REUSE).							
2.1 Off-site location name		2.2 Off-site location name								
EPA Identification Number (RCRA ID. No.)		EPA Identification Number (RCRA ID. No.)								
Street Address		Street Address								
City	County	City	County							
State 12	Zip	State	Zip							
is location under control of reporting facility	or parent company?	Is location under control of reporting facility or parent company?								
	[]Yes []No	[]Yes []No								
2.3 Off-site location name		2.4 Off-site location name								
EPA Identification Number (RCRA ID. No.)		EPA Identification Number (RCRA ID. No.)								
Street Address		Street Address								
City	County	City	County							
State	Zip	State	Zip							
is location under control of reporting facility	or parent company?	Is location under control of reporting facility	or parent company?							
	[] Yes [] No		[] _{Yes} [] _{No}							
2.5 Off-site location name		2.6 Off-site location name								
EPA Identification Number (RCRA ID. No.)		EPA Identification Number (RCRA ID. No.)								
Street Address		Street Address								
City	County	City	County							
State			7							
	Zip	State	Zip							
s location under control of reporting facility	or parent company?	Is location under control of reporting facility	or parent company?							
1807	[]Yes []No		[] _{Yes} [] _{No}							
Check if additional pages of Part II are	e attached. How many?									

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EPA FORM **R**PART III. CHEMICAL-SPECIFIC INFORMATION

(This space for your optional use.)

	PART III. (CHEMIC	SAL-S	SPEC	IFIC	INFOF	RMATION			
1. (CHEMICAL IDENTITY (Do not comple	ete this	section	if you	u con	nplete S	Section 2)			
1.1	[Reserved]									
1.2	CAS Number (Enter the number exactly									
1.3	Chemical or Chemical Category Nar	ne (Enter	the na	me exa	ctly a	s it appe	ars on the 313 list.)		
1.4	Generic Chemical Name (Complete on	ly if Part	, Section	on 1.1	is che	cked "Ye	es." Generic name	must be structura	ally descriptive.)	
-	MIXTURE COMPONENT IDENTITY (Do not complete this section if you complete Section 1.) Generic Chemical Name Provided by Supplies (Limit the									
2.	остольный починый ву Заррии	er (Cirnit	ne nam	e to a	maxin	num of 7	0 characters (e.g.	numbers, letters,	spaces, punctuation).)	
3. A	CTIVITIES AND USES OF THE CHI	EMICAL	AT T	HE F.	ACIL	ITY (C	heck all that ap	ply.)		
6	chemical:		1	f proc	duce (or impo	rt:	****** SYRIAL		
3.1	a.[] Produc	e		c.L	Jus	r on-si e/proce	te essing	d.[]For s	sale/ bution	
	b. Import			e.	As	a bypr	oduct	f.[]As ar	n impurity	
3.2	chemical: a. As a re			ь.[] As	a form mponer	nulation nt	c.[]As ar	article conent	
	d. Repack Otherwise use	aging or	nly		,					
	the chemical: a.L] process	ing aid		b.L			ufacturing aid		ary or other use	
4. M	AXIMUM AMOUNT OF THE CHEN	AICAL C	N-SI	TE AT	AN'	Y TIME	DURING THE	CALENDAR Y	EAR	
L	(enter code)									
5. RE	LEASES OF THE CHEMICAL TO T	HE EN	/IRON	IMEN	IO TI	1-SITE				
V						Total R lbs/yr)	elease	B. Basis of Estimate		
1,000	nay report releases of less than lbs. by checking ranges under A.1. ot use both A.1 and A.2)					anges	A.2 Enter	(enter code))	
5.1 Fu	ugitive or non-point air emissions	5.1a	0	<u></u>] [499	500-999	Estimate	5.1b	_	
5.2 St	ack or point air emissions	5.2a	ſ	<u>, </u>	1	[]		5.2b		
5.3 Di sti	scharges to receiving reams or water bodies 5.3.1	5.3.1a	[<u></u>] [1	[]		5.3.1b	C. % From Stormwater 5.3.1c	
000	nter letter code from Part I ction 3.10 for stream(s) in 5.3.2	5.3.2a	[] [1	[]		5.3.2b	5.3.2c	
	5.3.3	5.3.3a	[] []	[]		5.3.3b	5.3.3c	
5.4 Uı	nderground injection	5.4a	1	 [1	· ,		5.4b	3.5,60	
.5 Re	eleases to land							3.40		
5.5	5.1 On-site landfill	5.5.1a	[]	[]	[]		5.5.1b		
5.5	5.2 Land treatment/application farming	5.5.2a	[]	[]	[]		5.5.2b		
5.5	3.3 Surface impoundment	5.5.3a	[]	[]	[]		5.5.3b		
5.5	.4 Other disposal	5.5.4a	[]	[] []		5.5.4b		
](CH	neck if additional information is provided on F	Part IV-Su	ıppleme	ntal Inf	format	ion.)				

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	 		_

	PART III.		AL-SP (contin		FORMATIO	N						
TRANSFER	S OF THE CHEMI	CAL IN W	ASTF T	O OFF-SI	E LOCATIO	NS						=
			A. To	tal Transfer (lbs/yr)		Basis of Estim	ate C	Type o	f Trea		nt/	
Discharge to POTW (enter location number 1			A.1 ting Rar 1-499	nges 500-999	A.2 Enter Estimate		(enter code)		(enter code)			
Discharge t (enter locat 6.1.1 from Part II	o POTW tion number , Section 1.)	[]	[]	[]			6.1.1b					
Other off-si (enter locat from Part II	ion number	[]	[]	[]			6.2.1b		6.2.1c	М		
Other off-si (enter locat from Part II	ion number	[]	[]	[]			6.2.2b		6.2.2c	м		
Other off-si (enter locat 6.2.3 from Part II	ion number	[]	[]	[]			6.2.3b		6.2.3c	М		
[](Check if	additional information	on is provid	ded on F	Part IV-Supp	olemental Info	rmatio	on.)					_
	ATMENT METHO	100		2.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.						1007		
A. General Wastestream (enter code)			Infl Co	nge of luent ncentration		ent?	E. Treatm Efficien Estima	icy	F.	Base Oper Data	ating?	99
(enter code)	(enter code	3)	(er	nter code)	applica	bie)			-	Ye	es	No
7.1a	7.1b]	7.1c		7.1d []	7.1e	%	7.1f	[]	[]
7.2a	7.2b]	7.2c		7.2d []	7.2e	%	7.2f	[]	[]
7.3a	7.3b]	7.3c		7.3d []	7.3e	%	7.3f	[]	[]
7.4a	7.4b]	7.4c		7.4d []	7.4e	%	7.4f	[]	[]
7.5a	7.5b		7.5c		7.5d []	7.5e	%	7.5f	[]	[]
7.6a	7.6b		7.6c		7.6d []	7.6e	%	7.6f	[]	[]
7.7a	7.7b]	7.7c		7.7d []	7.7e	%	7.7f	[]	[]
7.8a	7.8b]	7.8c		7.8d []	7.8e	%	7.8f	[]	[]
7.9a	7.9b]	7.9c		7.9d []	7.9e	%	7.9f	[]	[]
7.10a	7.10b		7.10c		7.10d []	7.10e	%	7.10f	[]	[]
	additional information					rmatic	on.)					
(Indicate acti	INFORMATION Cons taken to reduce explanation of what	the amou	int of th	e chemical	being release	d from	the facility.	See the	instruct	ions f	or co	oded
A. Type of Modification (enter code) B. Quantity of the Chemical in Wastes C. Index D. Reason for Action (enter code)												
	r	Current eporting rear (lbs/y	ye		Or percent change							
М		July (IDS/y)			%				F			

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PART IV. SUPPLEMENTAL INFORMATION

Use this section if you need additional space for answers to questions in Part III. Number the lines used sequentially from lines in prior sections (e.g., 5.3.4, 6.1.2, 7.11)

(This space for your optional use.)

Number the lines used sequentially from lines in prior sections (e.g., 5.3.4, 6.1.2, 7.11)												
ADDITIONAL INFORMATION ON F	ELEASES OF	THE CHE	MICAL TO TH	IE ENV	IRONMENT C	N-S	ITE					
			B. Bas	is of mate								
You may report releases of less than 1,000 lbs. by checking ranges under A	.1.	A.1			(enter							
(Do not use both A.1 and A.2)		Reporting Ranges 0 1-499 500-999 E			er in b nate provi		C.% From S	tormwater				
5.3 Discharges to receiving streams or water bodies 5.3.		[][][]		5.3	ь	5.3 c	torriwater				
(Enter letter code from Part I Section 3.10 for stream(s) in 5.3	5.3a	[][][]		5.3	ь	5.3 c					
5.3	s.3a	[][][]		5.3	ь	5.3 c					
ADDITIONAL INFORMATION ON T	RANSFERS (OF THE CHI	EMICAL IN W	VASTE	TO OFF-SITE	LOC	ATIONS					
	Α.	Total Transfe (lbs/yr)		В.	Basis of Estimate	C.	Type of Treat Disposa					
You may report transfers of less than 1,000 lbs. by checking ranges under A.1. (Do not use	A.1	(153741)	A.2	١,	enter code		(enter code					
both A.1 and A.2)	Reporting R 0 1-499		Enter Estimate	'	in box provided)		in box provided)					
Discharge to POTW (enter location number from Part II, Section 1.)	[][][]	6.1		ь 🗌							
Other off-site location (enter location number from Part II, Section 2.)	[][[] []			ь	.2c M						
6.2, Other off-site location (enter location number from Part II, Section 2.)	1[]	[] [] [b 🔲	2c M						
Other off-site location (enter location number from Part II, Section 2.)][]][]	[] 6.2b			6.3	6.2c M					
ADDITIONAL INFORMATION ON	WASTE TREA	TMENT ME	THODS AND	EFFIC	CIENCY (Part	III, S	ection 7)					
A. General Wastestream (enter code in box provided) B. Treatment Method (enter code in box provided)	In C	ange of fluent oncentration enter code)	D. Sequent Treatme (check applicat	E. Treatmer Efficiency Estimate		F. Based on Operating Data? Yes No						
7a 7b	7	c	7d []	7e	%	7f [][]				
7a 7b	7	_c _	7d []	7e	%	7f [][]				
7a 7b	7	_c	7d []	7e	%	7f [][]				
7a	7	c	7d []	7e	%	7f [][]				
7a	7	c	7d [1	7e	%	7f [][]				
7a	7	_c _	7d []	7e	%	7f [][]				
7a 7b	7	_c _	7d []	7e	%	7f [][]				
7a 7b	7	c	7d []	7e	%	7f [][]				
7a 7b	7	_c	7d []	7e	%	7f [][]				